

JAL-KG8-F668F

Hynix HI-253 DVPパラレル インターフェース 固定焦点 2MP カメラモジュール



カメラモジュール番号	JAL-KG8-F668F
イメージセンサー	HI-253
EFL	2.95 mm
F.NO	2.8
ピクセル	1600 x 1200 (UXGA)
視野角	60°
レンズタイプ	1/5 インチ
レンズ寸法	6.50 x 6.50 x 4.20 mm
モジュールサイズ	16.86 x 6.50 mm
モジュールのタイプ	固定焦点
インターフェース	DVPパラレル
嵌合コネクタ	AET124232B

Version 0.0
Preliminary



YACD511SBDBS

**1/5" 2M Pixels CIS
with Image Signal Processor
[Hi-253]**

Camera Module Factory
www.KailapTech.com

1. OVERVIEW

1.1. Description

YACD511SBDBC is a high quality 2mega-pixel single chip CMOS image sensor for mobile phone camera applications and digital still camera products.

YACD511SBDBC incorporates a 1644 x 1260 pixel array, on-chip 10-bit ADC, and an image signal processor. Unique sensor technology enhances image quality by reducing FPN (Fixed Pattern Noise), horizontal/vertical line noise, and random noise.

1.2. Applications

- Mobile Phone Camera / Digital Still Camera
- PC Camera / Video Conference

1.3. Key Features

- | | |
|--|---|
| <ul style="list-style-type: none"> ● Pixel Size: 1.75um X 1.75um ● Active Image Size :
2.856mm (H) X 2.156mm(V) ● Resolution: 1,600H X 1,200V ● Optical Format: 1/5 inch ● Frame Rate: 15fps@UXGA, 30fps@SVGA ● Power Supply: 2.8V / 1.8V ● Power Consumption: TBD @ 15fps, UXGA ● ADC: 10bit ● PLL: On Chip ● Operation Temperature: -20 ~ 60°C ● Master Clock: 48MHz(Max) ● Host Interface: two-wire serial bus interface ● Output Format: YUV4:2:2, RGB5:6:5,
ITU656-like ● Edge Data for Auto Focus ● Motion Data for Auto Focus ● Windowing: Programmable | <ul style="list-style-type: none"> ● Sub-Sample: 1/2, 1/4 (SVGA, QSVGA) ● Image Scaling : 1x ~ 1/64x ● Image Flip: X/Y Flip ● Auto Exposure ● Auto White Balance ● Anti-Flicker(50Hz / 60Hz): Auto/Manual ● Noise Reduction ● Black Level Calibration ● Strobe Control: Support Xenon / LED Type ● On-Chip Dead Pixel Correction ● Edge Enhancement ● Brightness ● Color Saturation ● Gamma Correction ● Color Correction ● Lens Shading Correction ● Image Effect: Mono, Sepia, Solarization,
Negative, Sketch, Embossing |
|--|---|

<Figure 1. Block Diagram>

